

FIG. 1

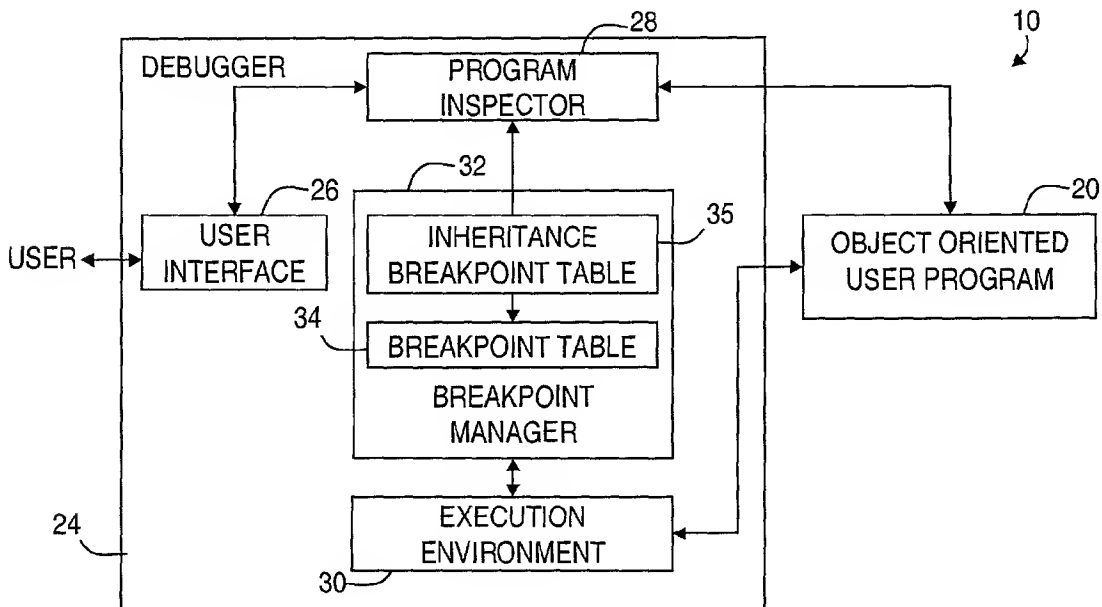


FIG. 2

FIG. 3

#	CLASS	FILENAME	LINE NUMBER	ADDRESS	COND.	ACTION	INHERIT?
1	MyClass1	abc.class	6	0xAB101817		TR, ST	YES
2	MyClass2	abc.class	11	0xAB10187C		TR, ST	YES
3							
4							
5							
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮

#	BASE CLASS/ INTERFACE	METHOD SIGNATURE	POINTER TO BREAKPOINT
1	MyInterface	MyMethod()	
2			
⋮	⋮	⋮	⋮

Diagram description: The figure shows two tables. The top table is the 'BREAKPOINT TABLE' with columns: #, CLASS, FILENAME, LINE NUMBER, ADDRESS, COND., ACTION, and INHERIT?. It contains two rows of data. The bottom table is the 'INHERITANCE BREAKPOINT TABLE' with columns: #, BASE CLASS/INTERFACE, METHOD SIGNATURE, and POINTER TO BREAKPOINT. It contains one row of data. An arrow points from the 'INHERIT?' column of the first row in the Breakpoint Table to the 'POINTER TO BREAKPOINT' column of the first row in the Inheritance Breakpoint Table.

FIG. 3

FIG. 4

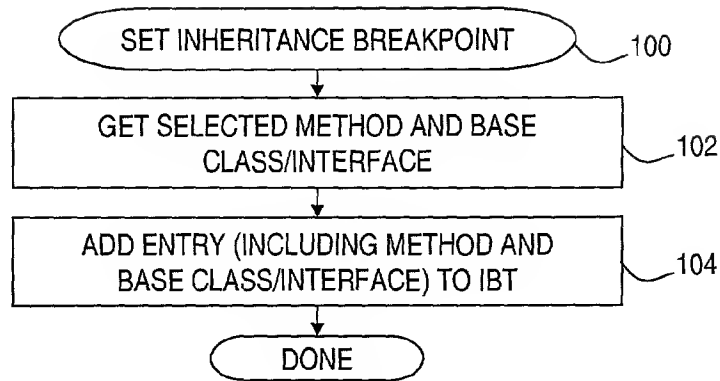


FIG. 6

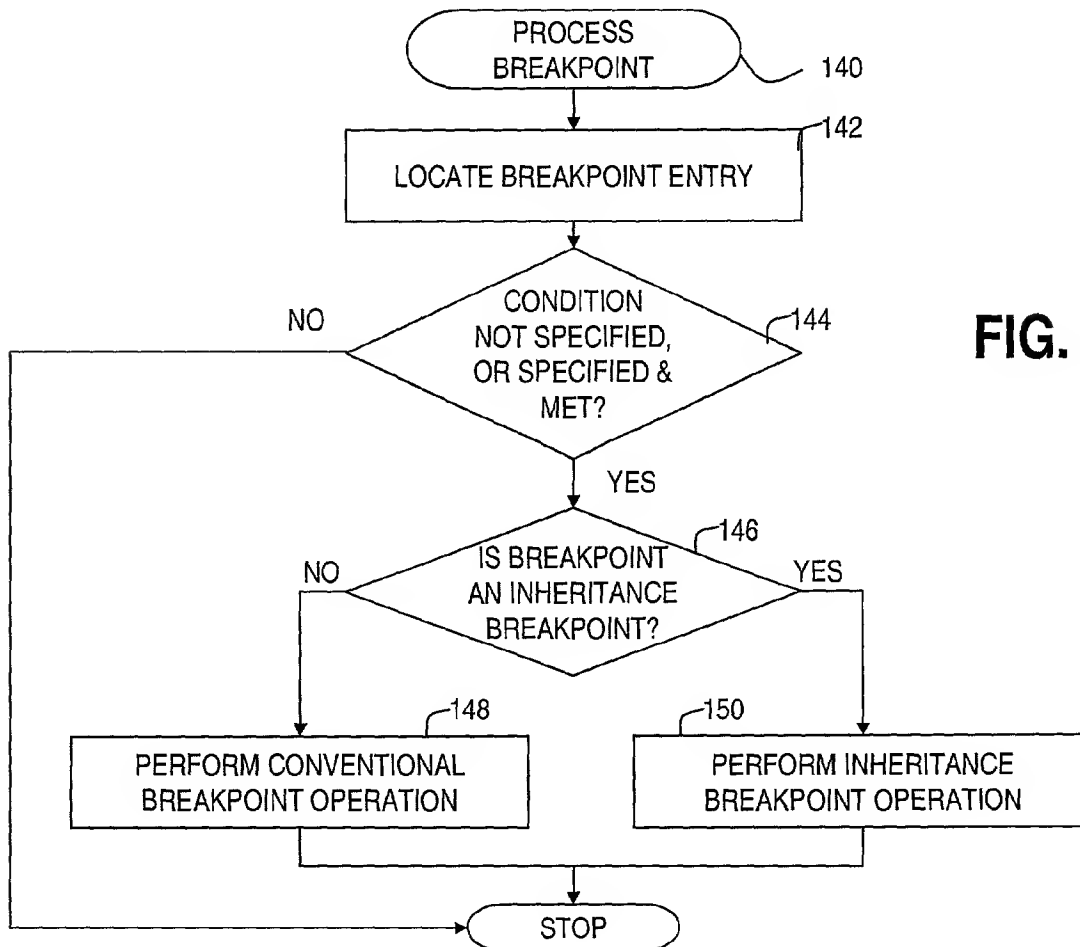


FIG. 4

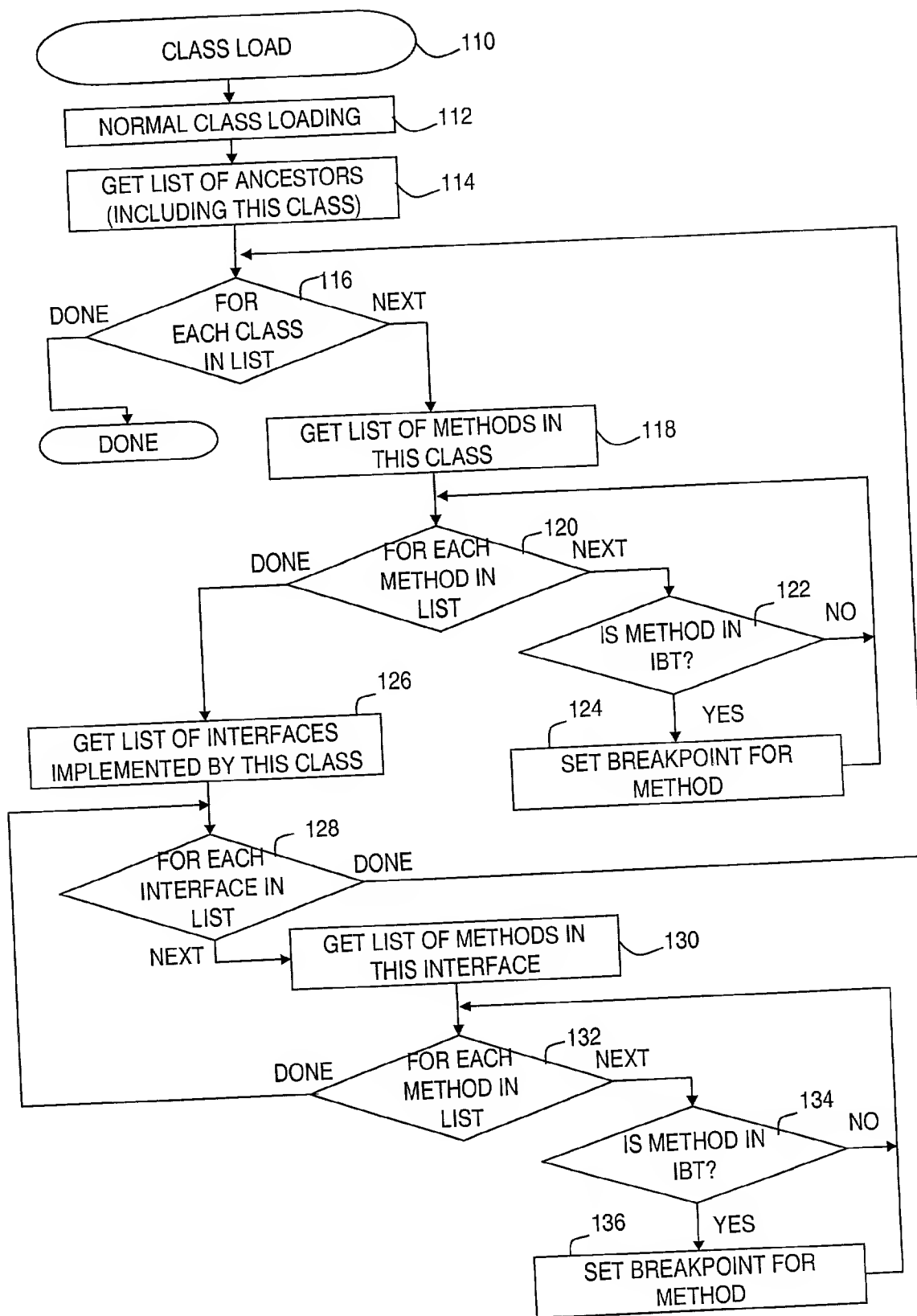


FIG. 5

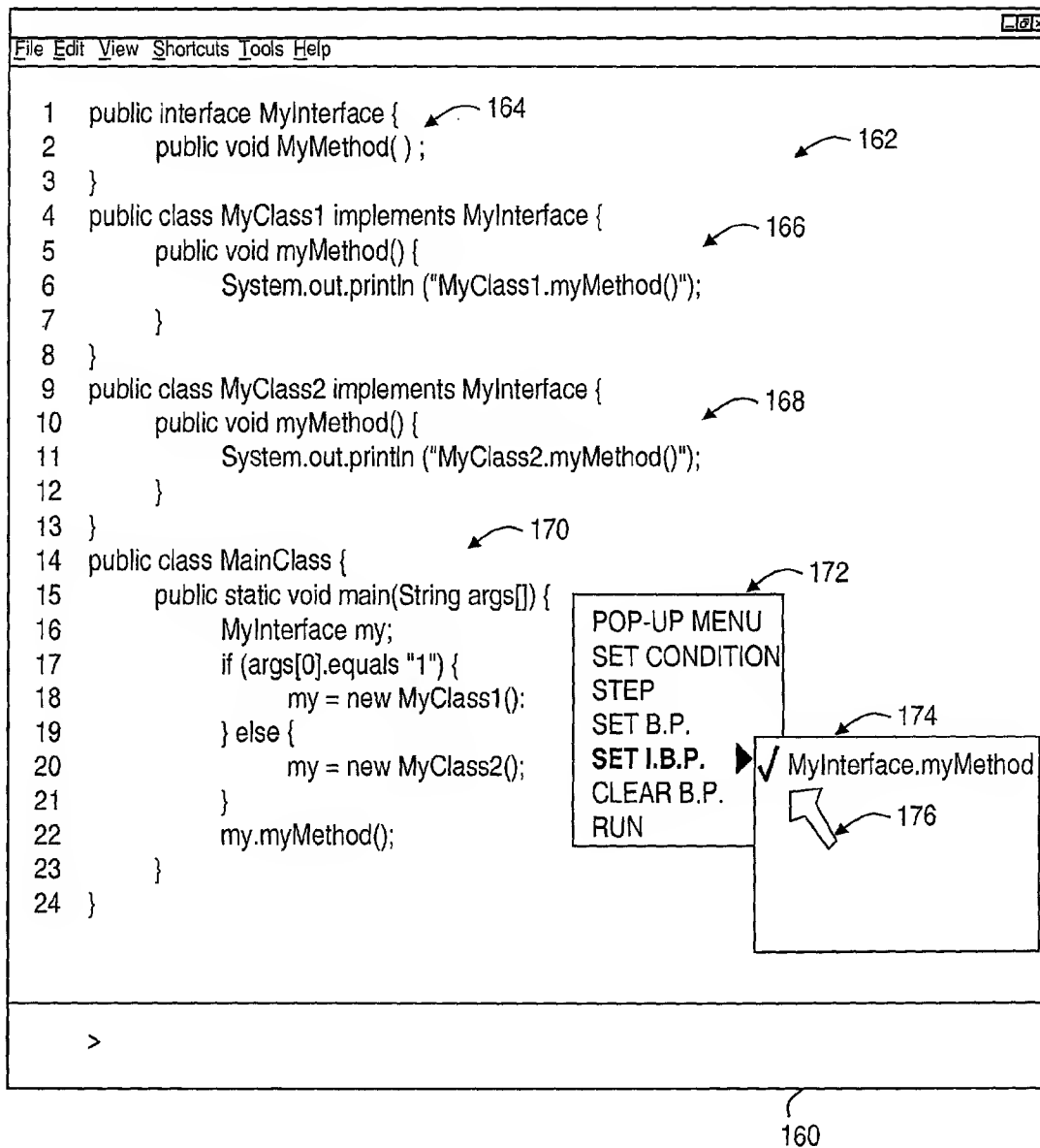


FIG. 7